

P.B.5818 - Patentlaan 2 2280 HV Rijswijk (ZH) \$\simes\$ +31 70 340 2040 TX 31651 epo nl FAX +31 70 340 3016

#### Europäisches Patentamt

Zweigstelle in Den Haag Recherchenabteilung

#### European Pat nt Offic

Branch at The Hague Search division

## Office urop en des brevets

Département à La Haye Division de la recherche

Schmidt, Steffen J., Wuesthoff & Wuesthof Patent- und Rechtsan Schweigerstrasse 2 81541 München ALLEMAGNE	•
Zeichen/Ref./Réf. EP-86 296	Anmeldung Nr./Application No./Demande n°./Patent Nr./Patent No./Brevet n°. 01108397.9-2209-
Anmelder/Applicant/Demandeur/Patentin Telefonaktiebo	abet/Proprietor/Titulaire aget L M Ericsson (Publ)

# COMMUNICATION

The European Patent Office herewith transmits as an enclosure the European search report for the above-mentioned European patent application.

If applicable, copies of the documents cited in the European search report are attached.

Additional set(s) of copies of the documents cited in the European search report is (are) enclosed as well.

The following specifications given by the applicant have been approved by the Search Division:

X abstract

□ title

The abstract was modified by the Search Division and the definitive text is attached to this communication.

The following figure will be published together with the abstract:

2

# REFUND OF THE SEARCH FEE

If applicable under Article 10 Rules relating to fees, a separate communication from the Receiving Section on the refund of the search fee will be sent later.



()

## EUROPEAN SEARCH REPORT

Application Number

EP 01 10 8397

ı	DOCUMENTS CONSIDERE	CLASSIFICATION OF THE			
ategory	Citation of document with indical	ion, where appropriate,	Relevant to claim	APPLICATION (Int.CI.7)	
Y	S. J. KERRY, B. HEILE: on the compatibility be and radars in the Radi Radionavigation servi MHz and 5470-5725 MHz IEEE 802 AD-HOC REGULA 17 January 2001 (2001- XP002180310 Retrieved from the Inc <url:http: 'retrieved="" (1994="" (motoro="" *="" -="" 1="" 10,="" 11,="" 13,="" 18="" 1996="" 1<="" 2001-10="" 2001_j="" 27267="" 3="" 31="" 6="" 96="" a="" document="" etween-ieee802.11-and="" ion-and-radionavigati="" line="" on="" page="" september="" td="" the="" ting_documents="" whole="" wo="" www.ieee8=""><td>"Liaison statement etween IEEE 802.11a olocation and ce in the 5250-5350 bands." ATORY, 'Online! -01-17), pages 1-6, ternet: 02.org/Regulatory/Mee an/1081r28R-Liaison-B-RADARs-in-Radiolocat on.pdf&gt; -15! * DLA INC) 16-09-06) 1ine 5 * 19age 12, line 7 * 19age 15, line 6 * TELECOMMUNICATIONS OEINILAE MARKO (FI)) 198-12-30) 198-12-30) 199 * 1</td><td>1-20</td><td>TECHNICAL FIELDS SEARCHED (Int.CI.7) H04Q H04L H04K G01S</td></url:http:>	"Liaison statement etween IEEE 802.11a olocation and ce in the 5250-5350 bands." ATORY, 'Online! -01-17), pages 1-6, ternet: 02.org/Regulatory/Mee an/1081r28R-Liaison-B-RADARs-in-Radiolocat on.pdf> -15! * DLA INC) 16-09-06) 1ine 5 * 19age 12, line 7 * 19age 15, line 6 * TELECOMMUNICATIONS OEINILAE MARKO (FI)) 198-12-30) 198-12-30) 199 * 1	1-20	TECHNICAL FIELDS SEARCHED (Int.CI.7) H04Q H04L H04K G01S	
-	The present search report has	been drawn up for all claims			
3	Place of search	Date of completion of the sear	ch	Examiner	
501	MUNICH	19 October 20		Rüschmann, F	
OHM 1500	CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with and document of the same category A: technological background O: non-written disclosure P: intermediate document	E : earlier pate after the fill D: document L : document	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filling date D: document cited in the application L: document cited for other reasons  &: member of the same patent family, corresponding document		



(1)

### **EUROPEAN SEARCH REPORT**

Application Number EP 01 10 8397

	DOCUMENTS CONSIDE		Releva	ant CLASSIFICATION OF THE	
ategory	Citation of document with Indi of relevant passag	ges	to clain		
Α	GRACE D ET AL: "COM DISTRIBUTED DYNAMIC OF SCHEME WITH MULTICHAN TERRESTRIAL RADIO EN IEE PROCEEDINGS: COM INSTITUTION OF ELECT VOl. 146, no. 3, Jun pages 191-195, XP000 ISSN: 1350-2425 * the whole document	CHANNEL ASSIGNMENT NNEL CSMA IN A VIRONMENT" MUNICATIONS, RICAL ENGINEERS, GB, e 1999 (1999-06), 847825	1-20		
A	and rules for contin selection in coexist radio systems" VTC 1994. 'CREATING SYSTEMS'. 1994 IEEE TECHNOLOGY CONFERENCY NO.94CH3438-9), PROCYEHICULAR TECHNOLOGY STOCKHOLM, SWEDEN, 8 pages 809-813 vol. 1994, New York, NY, ISBN: 0-7803-1927-3 * page 811, left-har IV,C * page 812, left-har IV,F *	TOMORROW'S MOBILE 44TH VEHICULAR EE (CAT. EEEDINGS OF IEEE CONFERENCE (VTC), B-10 JUNE 1994, 2, XP002180311	1-20	TECHNICAL FIELDS SEARCHED (Int.Cl.7)	
	The present search report has been drawn up for all claims				
	Place of search	Date of completion of the search	<u> </u>	Examiner	
	MUNICH	19 October 2001		Rüschmann, F	
MUNICH  CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent of after the filing.  ther D : document cite L : document cite	ble underlying the invention ocument, but published on, or ate in the application for other reasons		

### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 10 8397

This annex lists the patent family members relating to the patent documents cited in the above–mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

19-10-2001

Patent document cited in search report		Publication date	Patent family member(s)		Publication date
WO 9627267	А	06-09-1996	US CA EP FI JP JP WO	5737705 A 2187189 A1 0758516 A1 964291 A 9512693 T 3196213 B2 9627267 A1	07-04-1998 06-09-1996 19-02-1997 25-10-1996 16-12-1997 06-08-2001 06-09-1996
WO 9859435	Α	30-12-1998	WO AU AU CN EP WO	9859435 A1 3344297 A 6501698 A 1261508 T 0983704 A1 9859511 A1	30-12-1998 04-01-1999 04-01-1999 26-07-2000 08-03-2000 30-12-1998

FORM P0459

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82